

L Number	Hits	Search Text	DB	Time stamp
-	781846	h011021\$.ipc. c23c016\$.ipc.	USPAT; EPO; JPO; DERWENT	2002/12/06 14:25
-	1399	((electrode cathode anode) with (dome belljar (bell adj jar)))	USPAT; EPO; JPO; DERWENT	2002/12/06 14:27
-	122	((electrode cathode anode) with (dome belljar (bell adj jar))) with (aperture opening hole)	USPAT; EPO; JPO; DERWENT	2002/12/06 14:51
-	217	((electrode cathode anode) with (dome belljar (bell adj jar))) and (h011021\$.ipc. c23c016\$.ipc.)	USPAT; EPO; JPO; DERWENT	2002/12/06 14:52
-	198	((electrode cathode anode) with (dome belljar (bell adj jar))) and (h011021\$.ipc. c23c016\$.ipc.) not ((electrode cathode anode) with (dome belljar (bell adj jar))) with (aperture opening hole))	USPAT; EPO; JPO; DERWENT	2002/12/06 14:52
-	16	((electrode cathode anode) with (dome belljar (bell adj jar))) and (h011021\$.ipc. c23c016\$.ipc.) not ((electrode cathode anode) with (dome belljar (bell adj jar))) with (aperture opening hole)) and ((opening hole aperture) with (electrode cathode anode))	USPAT; EPO; JPO; DERWENT	2002/12/06 14:53
-	16	((electrode cathode anode) with (dome belljar (bell adj jar))) and (h011021\$.ipc. c23c016\$.ipc.) not ((electrode cathode anode) with (dome belljar (bell adj jar))) with (aperture opening hole)) and ((opening hole aperture) with (dome belljar (bell adj jar)))	USPAT; EPO; JPO; DERWENT	2002/12/06 14:54
-	29	((electrode cathode anode) with (dome belljar (bell adj jar))) and (h011021\$.ipc. c23c016\$.ipc.) not ((electrode cathode anode) with (dome belljar (bell adj jar))) with (aperture opening hole)) and ((opening hole aperture) with (electrode cathode anode)) and (((electrode cathode anode) with (dome belljar (bell adj jar))) and (h011021\$.ipc. c23c016\$.ipc.) not ((electrode cathode anode) with (dome belljar (bell adj jar))) with (aperture opening hole)) and ((opening hole aperture) with (dome belljar (bell adj jar))))	USPAT; EPO; JPO; DERWENT	2002/12/06 15:04
-	1692	118/723e.ccls. 118/723r.ccls. 156/345.43.ccls. 156/345.44.ccls. 156/345.45.ccls. 156/345.46.ccls. 156/345.47.ccls.	USPAT; EPO; JPO; DERWENT	2002/12/06 15:06
-	32	(118/723e.ccls. 118/723r.ccls. 156/345.43.ccls. 156/345.44.ccls. 156/345.45.ccls. 156/345.46.ccls. 156/345.47.ccls.) and ((electrode cathode anode) with (dome belljar (bell adj jar)))	USPAT; EPO; JPO; DERWENT	2002/12/06 15:09

-	28	((118/723e.ccls. 118/723r.ccls. 156/345.43.ccls. 156/345.44.ccls. 156/345.45.ccls. 156/345.46.ccls. 156/345.47.ccls.) and ((electrode cathode anode) with (dome belljar (bell adj jar)))) not (((((electrode cathode anode) with (dome belljar (bell adj jar)))) and (h011021\$.ipc. c23c016\$.ipc.)) not ((electrode cathode anode) with (dome belljar (bell adj jar)) with (aperture opening hole))) and ((opening hole aperture) with (electrode cathode anode))) (((((electrode cathode anode) with (dome belljar (bell adj jar)))) and (h011021\$.ipc. c23c016\$.ipc.)) not ((electrode cathode anode) with (dome belljar (bell adj jar)) with (aperture opening hole))) and ((opening hole aperture) with (dome belljar (bell adj jar))))))	USPAT; EPO; JPO; DERWENT	2002/12/06 15:38
-	8	("5540800"   "5650032"   "5681418"   "5685941"   "5811022"   "5903106"   "5944899"   "6280563").PN.	USPAT	2002/12/06 15:10
-	14	("4911102"   "5759864"   "5833754"   "5885869"   "5894887"   "5935334"   "5980687"   "6015465"   "6055927"   "6198074"   "6270580"   "6273958"   "6280584"   "6332927"   "2001/0012697"   "2001/0054385").PN.	USPAT	2002/12/06 15:15
-	112	156/345.43.ccls.	USPAT; EPO; JPO; DERWENT	2002/12/06 15:39
-	135	156/345.47.ccls.	USPAT; EPO; JPO; DERWENT	2002/12/06 15:39
-	242	156/345.43.ccls. 156/345.47.ccls.	USPAT; EPO; JPO; DERWENT	2002/12/06 16:00
-	474	lee-young\$.in.	USPAT; EPO; JPO; DERWENT	2002/12/06 16:04
-	28	lee-young\$.in. and plasma	USPAT; EPO; JPO; DERWENT	2002/12/06 16:03
-	91	kang-young\$.in.	USPAT; EPO; JPO; DERWENT	2002/12/06 16:03
-	5	kang-young\$.in. and plasma	USPAT; EPO; JPO; DERWENT	2002/12/06 16:03
-	3	lee-young-suk.in.	USPAT; EPO; JPO; DERWENT	2002/12/06 16:04
-	56	lee-young-s\$.in.	USPAT; EPO; JPO; DERWENT	2002/12/06 16:08
-	7	"jusing engineering".as.	USPAT; EPO; JPO; DERWENT	2002/12/06 16:11
-	3	("5043299"   "5110437"   "5125360").PN.	USPAT	2002/12/06 16:10
-	63	jusing\$.as.	USPAT; EPO; JPO; DERWENT	2002/12/06 16:17
-	4206	((silicon adj tetrahydride) silane monosilane (silcone adj anhydride) (silicon adj hydride) (Si adj2 H)) same (ammonia (N adj2 H))	USPAT; EPO; JPO; DERWENT	2002/12/06 17:09
-	3469	((silicon adj tetrahydride) silane monosilane (silcone adj anhydride) (silicon adj hydride) (Si adj2 H)) with (ammonia (N adj2 H))	USPAT; EPO; JPO; DERWENT	2002/12/06 16:24

-	1218	((silicon adj tetrahydride) silane monosilane (silcone adj anhydride) (silicon adj hydride) (Si adj2 H)) with (ammonia (N adj2 H))) and (h011021\$.ipc. c23c016\$.ipc.)	USPAT; EPO; JPO; DERWENT	2002/12/06 16:24
-	47	118/723e.ccls. and ((silicon adj tetrahydride) silane monosilane (silcone adj anhydride) (silicon adj hydride) (Si adj2 H)) with (ammonia (N adj2 H)))	USPAT; EPO; JPO; DERWENT	2002/12/06 16:36
-	19	(118/723e.ccls. and ((silicon adj tetrahydride) silane monosilane (silcone adj anhydride) (silicon adj hydride) (Si adj2 H)) with (ammonia (N adj2 H)))) and (watt\$3)	USPAT; EPO; JPO; DERWENT	2002/12/06 16:36
-	220	((silicon adj tetrahydride) silane monosilane (silcone adj anhydride) (silicon adj hydride) (Si adj2 H)) with (hydrogen protium (water adj gas)) with (methane biogas (methyl adj hydride) (natural adj gas) (marsh adj gas) (fire adj damp))	USPAT; EPO; JPO; DERWENT	2002/12/06 17:20
-	49	((silicon adj tetrahydride) silane monosilane (silcone adj anhydride) (silicon adj hydride) (Si adj2 H)) with (hydrogen protium (water adj gas)) with (methane biogas (methyl adj hydride) (natural adj gas) (marsh adj gas) (fire adj damp))) and (h011021\$.ipc. c23c016\$.ipc.)	USPAT; EPO; JPO; DERWENT	2002/12/06 18:07
-	6	("4634648"   "6066196"   "6104092"   "6121162"   "6246105"   "6265319").PN.	USPAT	2002/12/06 17:48
-	2	(dome adj electrode) with (aperture hole opening)	USPAT; EPO; JPO; DERWENT	2002/12/06 18:09
-	85342	(electrode) with (aperture hole opening)	USPAT; EPO; JPO; DERWENT	2002/12/06 18:24
-	255	(118/723e.ccls. 118/723r.ccls. 156/345.43.ccls. 156/345.44.ccls. 156/345.45.ccls. 156/345.46.ccls. 156/345.47.ccls.) and ((electrode) with (aperture hole opening))	USPAT; EPO; JPO; DERWENT	2002/12/06 18:10
-	247	((118/723e.ccls. 118/723r.ccls. 156/345.43.ccls. 156/345.44.ccls. 156/345.45.ccls. 156/345.46.ccls. 156/345.47.ccls.) and ((electrode) with (aperture hole opening))) not ((118/723e.ccls. 118/723r.ccls. 156/345.43.ccls. 156/345.44.ccls. 156/345.45.ccls. 156/345.46.ccls. 156/345.47.ccls.) and ((electrode cathode anode) with (dome belljar (bell adj jar))))	USPAT; EPO; JPO; DERWENT	2002/12/06 18:24
-	6539	(electrode) with (aperture hole opening) with (width diameter)	USPAT; EPO; JPO; DERWENT	2002/12/06 18:29
-	33	((electrode) with (aperture hole opening) with (width diameter)) and (118/723e.ccls. 118/723r.ccls. 156/345.43.ccls. 156/345.44.ccls. 156/345.45.ccls. 156/345.46.ccls. 156/345.47.ccls.)	USPAT; EPO; JPO; DERWENT	2002/12/06 18:25
-	2161	(electrode) with (aperture hole opening) with (width)	USPAT; EPO; JPO; DERWENT	2002/12/06 18:30
-	1655	(electrode) with (hole opening) with (width)	USPAT; EPO; JPO; DERWENT	2002/12/06 18:30
-	392	((electrode) with (hole opening) with (width)) and (h011021\$.ipc. c23c016\$.ipc.)	USPAT; EPO; JPO; DERWENT	2002/12/06 18:32

-	43	((electrode) with (hole opening) with (width)) and (h011021\$.ipc. c23c016\$.ipc.)) and apparatus	USPAT; EPO; JPO; DERWENT	2002/12/06 18:32
-	456	hole with electrode with ("mm" milimeter\$)	USPAT; EPO; JPO	2002/12/06 18:52
-	2	"165" and (h011021\$.ipc. c23c016\$.ipc.)	USPAT; EPO; JPO	2002/12/06 18:48
-	2	("165" and (h011021\$.ipc. c23c016\$.ipc.)) and (h011021\$.ipc. c23c016\$.ipc.)	USPAT; EPO; JPO; DERWENT	2002/12/06 18:49
-	21	(hole with electrode with ("mm" milimeter\$)) and (h011021\$.ipc. c23c016\$.ipc.)	USPAT; EPO; JPO; DERWENT	2002/12/06 18:49
-	5	hole with dome with ("mm" milimeter\$)	USPAT; EPO; JPO	2002/12/06 18:53
-	109	hole with (cathode anode) with ("mm" milimeter\$)	USPAT; EPO; JPO	2002/12/06 19:13